Set	Items Description
S1	131 AU=(NEELAKANTAN, S? OR NEELAKANTAN S?)
S2	6 S1 AND ABSTRACT?
s3	0 S1 AND SEARCH?
File	→ 1
	(c) 2004 Institution of Electrical Engineers
File	
riie	(c) 2004 NTIS, Intl Cpyrght All Rights Res
m: 1 -	8:Ei Compendex(R) 1970-2004/Oct W4
File	8:E1 Compendex(R) 1970-2004/OCC W4
	(c) 2004 Elsevier Eng. Info. Inc.
File	34:SciSearch(R) Cited Ref Sci 1990-2004/Oct W5
	(c) 2004 Inst for Sci Info
File	35:Dissertation Abs Online 1861-2004/Oct
	(c) 2004 ProQuest Info&Learning
File	
	(c) 2004 BLDSC all rts. reserv.
File	92:IHS Intl.Stds.& Specs. 1999/Nov
	(c) 1999 Information Handling Services
File	94:JICST-EPlus 1985-2004/Oct W1
	(c) 2004 Japan Science and Tech Corp(JST)
File	95:TEME-Technology & Management 1989-2004/Jun W1
	(c) 2004 FIZ TECHNIK
File	
	(c) 2004 The HW Wilson Co.
File	103:Energy SciTec 1974-2004/Oct B2
	(c) 2004 Contains copyrighted material
File	144: Pascal 1973-2004/Oct W4
	(c) 2004 INIST/CNRS
File	202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02
	(c) 2004 EBSCO Publishing
File	233:Internet & Personal Comp. Abs. 1981-2003/Sep
	(c) 2003 EBSCO Pub.
File	239:Mathsci 1940-2004/Dec
1110	(c) 2004 American Mathematical Society
File	275:Gale Group Computer DB(TM) 1983-2004/Nov 05
TITE	(c) 2004 The Gale Group
m: 1 a	434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
riie	
	(c) 1998 Inst for Sci Info
rile	647:CMP Computer Fulltext 1988-2004/Oct W4
	(c) 2004 CMP Media, LLC
rile	674: Computer News Fulltext 1989-2004/Sep W1
	(c) 2004 IDG Communications
File	696:DIALOG Telecom. Newsletters 1995-2004/Nov 04
	(c) 2004 The Dialog Corp.

°°) 09/502,8/8

'Set	Items	Description
S1	1008498	AUTOMATIC? OR INSTINCTIVE? OR SPONTANEOUS? OR INVOLUNTARY?
		R IMPULSIVE?
S2	5588668	GENERAT? OR REPRODUC? OR CREATE OR CREATING OR PRODUC?
s3	1942732	
		RESENT? OR CURRENT? OR IMMEDIATE? OR ON()FLY
S4	112773	
		SIS
S 5	78292	CRAWLER? OR (INTERNET OR WEB OR SOFTWARE) () (AGENT? OR ROBO-
		?) OR SPIDER? OR SPYDER? OR INTELLIGENT()AGENT? OR SOFTBOT? -
~ <		R IA OR BOT OR BOTS CRAWLING(N) (DOCUMENT? OR FILE? OR TEXT? ? OR RECORD? ? OR -
s6	2	EPORT? ? OR BRIEF? ? OR INFORMATION)
s7	2208	METADATA OR META()DATA
57 58	12238	
50		OR INFORMATION)
s 9	1988659	CACHE? OR REGISTER OR MEMORY OR STORAGE OR BUFFER? OR REPO-
55		ITORY
s10	1133260	
		PRESERV?
S11	2824072	ACQUIRE? OR GET OR RETRIEVE? OR OBTAIN? OR PROCURE? OR CALL
		OR FETCH?
S12	6067044	
		? OR ROUTINE? OR APPLICATION? OR PROGRAM? OR DATABASE? OR DA-
		A()BASE?
S13	190254	
S14	_	S1 AND S2 AND (S3(2N)S4)
S15	0	S5 AND S6
S16	0	S5 AND S11 AND (S7 (3N) S8)
s17	2575	S5 AND S11 AND (LINK? OR CONNECT? OR INTERFACE? OR JOIN? OR UNITE?)
S18	5	S17 AND S7
S19	2	S9 AND S8 AND S10 AND S5
S20	3	(S4 (2N) S12) AND S2 AND S4 AND S7
S21	0	(S12 (2N) S13) AND S13 AND S7 AND S8
S22	0	S12 AND S13 AND S7 AND S8
S23	3	S3 AND S7 AND S8
S24	25620	(SEARCH? OR QUEST? OR PURSU? OR SEEK? OR QUER? OR MATCH?) (-
	2	N) S12
\$25	0	S23 AND (CONTAIN? OR INCLUDE? OR HOLD? OR ENCLOSE? OR WRAP-
) AND NEW()S8
S26		S23 AND NEW()S8
S27	3	S23 AND S8
S28	23	S6 OR S14 OR S18 OR S19 OR S20 OR S23 OR S27
S29 S30	15 62	S28 AND IC=G06F? S1 AND S2 AND (SEARCH? OR QUEST? OR PURSU? OR SEEK? OR QUE-
550		? OR MATCH?) AND S4
S31	36	S30 AND IC=G06F?
S32	26	
S33	25	
		Nov 1976-2004/Jul(Updated 041102)
		004 JPO & JAPIO
File		nt WPIX 1963-2004/UD,UM &UP=200471
	(c) 2	004 Thomson Derwent

(1 33/5/1 (Item 1 from f 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06192813 **Image available**

SYSTEMATIZED KNOWLEDGE ANALYZING METHOD AND DEVICE THEREFOR, AND CLASSIFYING METHOD AND DEVICE THEREFOR

PUB. NO.: 11-134364 [JP 11134364 A] PUBLISHED: May 21, 1999 (19990521)

INVENTOR(s): GO ATOU

FUJII FUJIKI SAKAGUCHI MANABU

SOGO TAIJI SAWADA AKIRA

APPLICANT(s): OMRON CORP

APPL. NO.: 09-316245 [JP 97316245] FILED: October 31, 1997 (19971031)

INTL CLASS: G06F-017/30

ABSTRACT

PROBLEM TO BE SOLVED: To provide a systematized knowledge analyzing device and classifying device for extracting a prescribed terminal class suited to the content of an unclassified document, and relating them even when the state of structured data is not sufficiently known.

SOLUTION: In a systematized knowledge analyzing device 10, existing structured data and document information related with this are obtained, while a keyword extraction processing is operated to a document belonging to the same terminal class of the structured data, and a feature vector constituted of a significant word and weight is generated by a knowledge system dictionary preparing part 12, and the feature vector is stored as the feature of the terminal class with the obtained information in a classifying system knowledge dictionary 13. At the time of obtaining an unclassified document, the keyword extraction processing is operated, and the feature vector is generated by an information abstracting part 22 of an automatic classifying device 20, and the matching of the feature vector with the preliminarily registered feature vector of each terminal class is operated by an information classifying part 23, and allocation to the terminal class whose matching level is high is operated.

COPYRIGHT: (C) 1999, JPO

33/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06057165 **Image available**

ABSTRACT EDITING DEVICE

PUB. NO.: 10-340265 [JP 10340265 A] PUBLISHED: December 22, 1998 (19981222)

INVENTOR(s): IWABUCHI TAMOTSU

APPLICANT(s): MARUZEN KK [327996] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 10-077863 [JP 9877863] FILED: March 25, 1998 (19980325)

INTL CLASS: [6] G06F-017/27; G06F-017/30

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

ABSTRACT

PROBLEM TO BE SOLVED: To automatically edit an abstract of high completeness by judging characteristics of a document to be edited and editing it in details matching with the characteristics.

SOLUTION: A document characteristic judging part 1 judges characteristics of a document inputted to an abstract editing device and an abstract

an abstract of the document containing 'editing part 2 **genera** specific words and phrases according to the judged result. Then, a specific word and phrase retrieval part 10 included in the judging part 1 judges whether or not the inputted document includes a specific word or phrase such as 'judicial decision'. Further, an abstract editing part 11 edits a document, which includes no specific word or phrase into an abstract and a re-editing process judging part 12 judges whether or not the edited needs to be re-edited or not by judging a distribution of abstract sentences including important words of the important Consequently, the best abstract of the document can automatically be edited by automatically recognizing characteristics of the document and this device is able to automatically edit abstracts of the document having different characteristics by itself.

(Item 5 from file: 350) 33/5/7 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015644920 WPI Acc No: 2003-707103/200367 XRPX Acc No: N03-564823

Keyword index updating method for data search applications, involves receiving query from\user and updating keyword index so that modified keyword list including user's query in keyword linked to searched data object

Patent Assignee: INT BUSINESS MACHINES CORP (MBMC)

Inventor: COLE A G; RAVIN Y SACHAR H E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Patent No Kind Date Kind Date B1 20030527 US\2000463825 A 20000131 200367 B US 6571239

Priority Applications (No Type Date):/US 2000463825 A 20000131

Patent Details:

Patent No Kind Lan Pg Main IPC US 6571239 В1

Filing Notes 11 G06F-017/30

Abstract (Basic): US 6571239 BL/

NOVELTY - A data object corresponding to user's query is retrieved from the repository by search engine in response to user's query . The keyword index is updated to form a modified keyword list which includes associated query in keywords linked to retrieved data object.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) data obje¢t search apparatus;

(2) article of manufacture comprising computer usable medium; and

(3) computer program product comprising computer usable medium storing computer readable program code.

USE - For incrementally updating and $mod \frac{1}{2}$ fying keyword index for searching data object e.g. document, abstract, image pattern in repository.

ADVANTAGE - Prevents mismatch between the keyword employed by user and the manual or automatically assigned keyword, by updating keyword based on user's query .

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining keyword and data object association process.

pp; 11 DwgNo 2/5

Title Terms: KEYWORD; INDEX; UPDATE; METHOD; DATA; SEARCH; APPLY; RECEIVE OUERY; USER; UPDATE; KEYWORD; INDEX; SO; MODIFIED; KEYWORD; LIST;

USER; QUERY; KEYWORD; LINK; SEARCH; DATA; OBJECT

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

' 33/5/13 (Item 11 from le: 350)

DIALOG(R) File 350: Derwent WriX

(c) 2004 Thomson Derwent. All rts. reserv.

013780753 **Image available**
WPI Acc No: 2001-264964/200127

Related WPI Acc No: 1993-267344; 1993-267345; 1993-267346; 1999-539717

XRPX Acc No: N01-189428

Information retrieval system for report mining, using generated virtual tables and database that define line patterns by type and establishing links that facilitate extraction

Patent Assignee: SUNGARD EPROCESS INTELLIGENCE INC (SUNG-N)

Inventor: CHANDY V S; STEINHART E C; WU A; YOUNG K W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6185560 B1 20010206 US 9860655 A 19980415 200127 B

Priority Applications (No Type Date): US 9860655 A 19980415

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6185560 B1 21 G06F-017/30

Abstract (Basic): US 6185560 B1

NOVELTY - Automatically generates virtual tables defining line patterns by type, based on location and frequency of occurrence in report and establishes links among those definitions to facilitate data extraction. Creates a virtual database of structural patterns and generates virtual records from the virtual database in response to user queries.

DETAILED DESCRIPTION - Permits fully automated abstraction of patterns used in report based data streams. Enables abstracting of patterns existing as complete text lines in a report. Stipulates each and every line of data in report must match a pattern, and which addresses exceptions by either creating new patterns or modifying an existing pattern to include the exception.

Abstracts well defined collection of non-overlapping patterns from report. Effectively disregards page breaks and non-significant text blocks in defining patterns.

USE - End user access for **query** of business information reports. ADVANTAGE - Provides an improved report mining information retrieval system, which permits the data to be accessible for **query** by ordinary end users, as if the data were in a database, while retaining the inherent logic of the report design and the look and feel of the image format of the report.

 $\label{eq:defDESCRIPTION} \mbox{ DESCRIPTION OF DRAWING(S) - Report mining information retrieval} \\ . \mbox{ system block diagram.}$

pp; 21 DwgNo 3C/13

Title Terms: INFORMATION; RETRIEVAL; SYSTEM; REPORT; MINE; **GENERATE**; VIRTUAL; TABLE; DATABASE; DEFINE; LINE; PATTERN; TYPE; ESTABLISH; LINK; FACILITATE; EXTRACT

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

33/5/14 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012866489 **Image available**
WPI Acc No: 2000-038322/200003

XRPX Acc No: N00-028924

Integrated computer aided software engineering repository meta model system for software process methodology

Patent Assignee: KOREA ELECTRONICS & TELECOM RES INST (KOEL-N); KOREA ELECTRONICS & TELECOM RES (KOEL-N); ELECTRONICS & TELECOM RES INST

(ELTE-N)

Inventor: LEE H G; SHIN G S; LEE H K

Number of Countries: 002 Number of Patents: 003

Patent Family:

Applicat No Kind Date Week Kind Date Patent No A 19991130 US 982386 Α 19980102 200003 B US 5995969 19990515 KR 9753970 19971021 200030 Α KR 99032818 A 19971021 200138 B1 20001016 KR 9753970 Α KR 269258

Priority Applications (No Type Date): KR 9753970 A 19971021

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5995969 A 15 G06F-017/30 KR 99032818 A G06F-017/40 KR 269258 B1 G06F-017/40

Abstract (Basic): US 5995969 A

NOVELTY - Computer aided software engineering (CASE) repository (407) stores information of integrated CASE meta model using entity relationship model. The CASE repository is connected to meta entity type and relationship type instance **generator** (403), entity type and relationship type table **generator** (404), meta entity type and relationship type **searcher** (405) and entity type and relationship type **searcher** (406).

DETAILED DESCRIPTION - An integrated CASE metal model (402) connected to user interface, models as entities and directional relationships according to type and meaning of information of components of integrated CASE tool for processor, using entity relationship model of conceptual modeling technique. From the integrated CASE metal model, meta entity type and meta relationship type instances, and entity type and relationship type tables are generated by respective generators (403,404) connected to user interface. Based on the generated instances and tables, meta entity type and meta relationship type and entity type and relationship type are searched by respective searchers (405,406) connected to user interface. An INDEPENDENT CLAIM is also included for integrated supporting method.

USE - For process methodology used for developing high quality softwares.

ADVANTAGE - The repository **automatically** and integratedly manages information of analysis and design for structured techniques supporting the software development process, to provide standardization and full automation of software development process and sharing of information between the CASE tools.

DESCRIPTION OF DRAWING(S) - The figure shows architecture of abstracting system of integrated CASE repository.

Generators (403,404)

Searcher (405,406)

CASE repository (407)

pp; 15 DwgNo 4/8

Title Terms: INTEGRATE; COMPUTER; AID; SOFTWARE; ENGINEERING; REPOSITORY;

META; MODEL; SYSTEM; SOFTWARE; PROCESS

Derwent Class: T01

International Patent Class (Main): G06F-017/30; G06F-017/40

File Segment: EPI

33/5/15 (Item 13 from Kile: 350) DIALOG(R) File 350: Derwent WPLX

(c) 2004 Thomson Derwent. All rts. reserv.

012765399 **Image available**
WPI Acc No: 1999-571527/199948
Related WPI Acc No: 2000-181938

XRPX Acc No: N99-421171

Computerized information retrieval system operating method for natural language processing techniques

Patent Assignee: UNIV SYRAC Inventor: LI M; LIDDY E D; MCKENNA M E; PAIK W Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Week Kind *D*ate Date Kind Patent No 19950816 199948 B 19991005 US 952451 Α Α US 5963940 19950816 \us 952452 Α บุร 952453 19950816 A υ**s** 952470 A 19950816 US 952471 Α 19950816 US\952472 Α 19950816 19960814 US 96698472 Α Priority Applications (No Type Date): US 96698472 A 19960814; US 952451 P 19950816; US 952452 P 19950816; US 952453 P 19950816; US 952470 P 19950816; US 952471 P 19950816; \uniterred \ Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC Provisional application US 952451 43 G06F-017/30 US 5963940 Α Provisional application US 952452 Pkovisional application US 952453 Provisional application US 952470 Provisional application US 952471 Provisional application US 952472 Abstract (Basic): US 5963940 A NOVELTY - A natural Anguage query \ specifying information to be retrieved is received and discourse aspedts such as temporal or intention information \not s determined based\on detecting evidence sources from query . DETAILED DESCRIPTION - A score for each determined discourse aspect is generated by statistical evidence combanation method using regression formula,/and when the score exceeds a threshold score, an alternate representation of query is generated. The documents in the database are $p\!\!\!/$ rocessed to tag for discours aspects. The alternate representation is matched against the database by determining a measure of relevance for each document and a set of documents satisfying a retrieval criterion is provided. USE - For natural language processing. ADVANTAGE - The user is able to interact with the system and refine systems interpretation. Higher order abstractions existing in human communication above word level are detected. The system automatically sorts, ranks and displays documents relative to query of any length and complexity. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of document processor. pp; 43 DwgNo 3/20 Title Terms: INFORMATION; RETRIEVAL; SYSTEM; OPERATE; METHOD; NATURAL; LANGUAGE; PROCESS; TECHNIQUE Derwent Class: T01 International Patent Class (Main): G06F-017/30 File Segment: EPI 33/5/16 (Item 14 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 012755133 WPI Acc No: 1999-561250/199947 XRPX Acc No: N99-414705 Document condensation method using automatic indexing techniques for providing synopsis of document Patent Assignee: DIGITAL EQUIP CORP (DIGI) Inventor: FLEISCHER R J Number of Countries: 001 Number of Patents: 001 Patent Family:

'Patent No Kind Date Applicat No Kind Date US 5960383 A 19990928 US 97805780 A 19970225 199947

Priority Applications (No Type Date): US 97805780 A 19970225

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5960383 A 10 G06F-017/27

Abstract (Basic): US 5960383 A

NOVELTY - The document is divided into sections which are compared with noun phrases. For each **match**, a count is incremented to obtain a final score from which the document sections are ranked, stored in memory and top sections are identified which are copied from document in original order to **produce** a **synopsis**.

DETAILED DESCRIPTION - Noun phrases are **automatically** extracted from document, weightages are assigned and stored in memory. A natural language processor, clarit, is used to identify and rank the noun phrases. Ranking determines the number of times a noun phrase appears within the document as well as the frequency with which the noun phrase is typically used in English. The document is divided into sections such as lines, sentences, paragraphs or chapters. AN INDEPENDENT CLAIM is also included for the apparatus for **automatically** condensing a document.

USE - In text management for providing a **synopsis** of material contained in a document to a reader.

ADVANTAGE - The subject matter of a document as a whole is determined more precisely.

DESCRIPTION OF DRAWING(S) - The figure shows the flow chart of the document ${f condensation}$ processes.

pp; 10 DwgNo 5/5

Title Terms: DOCUMENT; CONDENSATION; METHOD; AUTOMATIC; INDEX;

TECHNIQUE; DOCUMENT Derwent Class: T01

International Patent Class (Main): G06F-017/27

International Patent Class (Additional): G06F-017/30

File Segment: EPI

33/5/17 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012608143 **Image available**
WPI Acc No: 1999-414247/199935

XRPX Acc No: N99-310340

Document processing apparatus for abstract production - distinguishes character variety currently used for word based on which words are extracted

Patent Assignee: OMRON KK (OMRO)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 11167568 Α 19990622 JP 97348731 Α 19971204 199935 B B2 20001016 JP 97348731 JP 3099792 Α 19971204 200054

Priority Applications (No Type Date): JP 97348731 A 19971204 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11167568 A 4 G06F-017/22

JP 3099792 B2 4 G06F-017/27 Previous Publ. patent JP 11167568

Abstract (Basic): JP 11167568 A

NOVELTY - Sentence is divided into words in a word processing unit (2). The character variety currently used for the word is distinguished by a discrimination device (4) based on which extract of words is performed by a black speck extract unit (3). DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: recording

method

USE - For processing document for automatic abstract production or searching of specific word from predefined sentence.

ADVANTAGE - Recognizes a word correctly by dividing the sentence into words, efficiently. DESCRIPTION OF DRAWING(S) - The figure depicts the block diagram of document processing apparatus. (2) Word processing unit; (3) Black speck extract unit; (4) Character variety discrimination device.

Dwq.1/2

Title Terms: DOCUMENT; PROCESS; APPARATUS; ABSTRACT; PRODUCE; DISTINGUISH; CHARACTER; VARIETY; CURRENT; WORD; BASED; WORD; EXTRACT

Derwent Class: T01

International Patent Class (Main): G06F-017/22; G06F-017/27

File Segment: EPI

(Item 16 from file: 350) 33/5/18

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012589730 **Image available** WPI Acc No: 1999-395836/199934

XRPX Acc No: N99-295909

Virtual robot for controlling automatic machine

Patent Assignee: GES BIOTECHNOLOGISCHE FORSCHUNG MBH (GBFB)

Inventor: BLOECKER H; KAUER G

Number of Countries: 022 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A1 19990602 DE 19751955 DE 1051955 Α 19971124 199934 A1 19990603 WO 98EP7567 Α 19981124 199934 WO 9927427 A1 19991110 EP 98962389 EP 954772 Α 19981124 199952 Α WO 98EP7567 19981124 JP 2002511969 W 20020416 WO 98EP7567 Α 19981124 200242 JP 99527659 Α 19981124

Priority Applications (No Type Date): DE 1051955 A 19971124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19751955 12 B25J-009/16 A1

G05B-019/418 WO 9927427 A1 G

Designated States (National): CA JP US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

G05B-019/418 Based on patent WO 9927427 EP 954772 A1 G Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 2002511969 W 25 G05B-019/4069 Based on patent WO 9927427

Abstract (Basic): DE 19751955 A1

NOVELTY - The robot is formed by a number of software integrated (IC) circuits. There is an IC controller to control the abstract machine and an IC model to describe the abstract world of the real machine to be controlled.

DETAILED DESCRIPTION - An IC translator generates the language of the abstract machine. An IC robot implements actions of an abstract robot which depend on events of the IC controller. An IC robot device implements actions of a real robot, which depend on events of the IC controller. An IC switch outputs the actual internal state of the real machine to a display unit.

USE - For laboratory experiments or automation of industrial

ADVANTAGE - Can be matched easily to the most different of robots.

pp; 12 DwgNo 8/11

Title Terms: VIRTUAL; ROBOT; CONTROL; AUTOMATIC; MACHINE

Derwent Class: P62; T06; X2 International Patent Class (Main): B25J-009/16; G05B-019/4069, G05B-019/418 International Patent Class (Additional): B01J-019/00; G01N-035/00;

G06F-017/50 ; G06F-019/00 File Segment: EPI; EngPI

33/5/19 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012587956 **Image available**
WPI Acc No: 1999-394063/199933
XRPX Acc No: N99-294486

Automated duplicate document detecting method for database in computer

networking environment like LAN, WAN, internet Patent Assignee: INT BUSINESS MACHINES CORP (IBMC

Inventor: BROWN E W; PRAGER J M

Number of Countries: 001 Number of Patents: 001,

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5913208 A 19990615 US 96677059 A 19960709 199933 B

Priority Applications (No Type Date): US 96677059 A 19960709

Patent Details:

Patent No Kind Lan Pg Main IPC \ Filing Notes

US 5913208 A 18 G06F-017/30

Abstract (Basic): US 5913208 A

NOVELTY - The hit list record pair is **generated** according to the documents and selected intrinsic attributes. The intrinsic attributes expressed as function of document length etc., of hit list record pair are compared to detect duplication of documents.

DETAILED DESCRIPTION - The attribute fields containing one or more attributes of the documents are included in each hit list record. The intrinsic attributes that is score expressed as function of document length, title, concept, author, publication date and abstract is selected. The intrinsic attributes are invariant with location and replication of document. The function that relates intrinsic attributes is probabilistic measurement or cosine similarity measurement. An INDEPENDENT CLAIM is also included for computer system.

USE - In computer networking environment like LAN, WAN, internet.

ADVANTAGE - Enables identification of duplicate documents from

search results without comparing content within documents in network.

Reduces detection cost by avoiding need for access and analysis of document content. Facilitates identification of document like book, article, report that contains text, image or multimedia information.

DESCRIPTION OF DRAWING(S) - The figure shows block diagram of computer system.

pp; 18 DwgNo 1/10

Title Terms: AUTOMATIC ; DUPLICATE; DOCUMENT; DETECT; METHOD; DATABASE;

COMPUTER; ENVIRONMENT; LAN; WAN

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

33/5/20 (Item 18 from file: 350)
DIALOG(R) File 350: Derwent WAIX

(c) 2004 Thomson Derwent. All rts. feserv.

012360847 **Image available** WPI Acc No: 1999-166954/199914

XRPX Acc No: N99-121666

Subject field code vector representation generation method for foreign

language processing system
Patent Assignee: UNIV SYRACUSE (UYSY-N)

Inventor: LIDDY E D; PAIK W U E S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5873056 A 19990216 US 93135815 A 19931012 199914 B

Priority Applications (No Type Date): US 93135815 A 19931012

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5873056 A 21 G06F-017/30

Abstract (Basic): US 5873056 A

NOVELTY - A specific subject code is selected from identical codes within each sentence, that occur uniquely and at equal to or more than a certain frequency. Codes for each word is correlated with selected unique codes. Codes with highest correlation is selected and usage frequency of the word represented by it, is determined. The codes are arranged into a weighted vector representing the document content.

DETAILED DESCRIPTION - Subject codes assigned to each word of a document express the semantic content of the document and they correspond to the meaning of each word. INDEPENDENT CLAIMS are included for the following:

(a) Natural language processing system;

(b) Apparatus for **generating** subject field code vector representation of the document

USE - for foreign language processing system

ADVANTAGE - Provides a query which shows high similarity to the representation of the documents since the representations of the document and the query represent the topic at an abstract, semantic field level, thereby making document retrieval more efficient than with conventional key word searching procedures. Assignment of subject codes is automatic and can be carried out under computer control without the need for human intervention. The usage of lexical database enables the subject codes assignment to be automatic and efficient. Text may be processed in reasonable amount of time. Enables automatic classification of documents using subject codes having disambiguator, which operates in heuristic and psycholinguistic manner, mimicking the human disambiguation.

DESCRIPTION OF DRAWING(S) - The drawing illustrates a flow chart showing a system for subject field vector **generation** and document classification and retrieval.

pp; 21 DwgNo 1√11

Title Terms: SUBJECT; FIELD; CODE; VECTOR; REPRESENT; GENERATE; METHOD; FOREIGN; LANGUAGE; PROCESS; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-017/20; G06F-017/22

File Segment: EPI

33/5/21 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012104536 **Image available** WPI Acc No: 1998-521448/199844

XRPX Acc No: N98-407211

Text summary automatic computer-based generation method - sorting text sentences by probability factor to indicate best matched sentences Patent Assignee: SIEMENS AG (SIEI)

Inventor: BRUECKNER T

Number of Countries: 019 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 9841930 A1 19980924 WO 98DE485 A 19980218 199844 B EP 968478 A1 20000105 EP 98914784 A 19980218 200006 WO 98DE485 A 19980218

JP 98540006 19980218 2001091 Α ·JP 2001515623 W WO 98DE485 Α 19980218 200242 WO 98DE485 Α 19980218

US 6401086 20020604

US 99381180 19990916 Α

Priority Applications (No Type Date): DE 1011284 A 19970318

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9841930 A1 G 18 G06F-017/30

Designated States (National): JP US

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

EP 968478 Based on patent WO 9841930 A1 G G06F-017/30

Designated States (Regional): DE FR GB

12 G06F-017/30 Based on patent WO 9841930 JP 2001515623 W

US 6401086 В1 G06F-017/30 Based on patent WO 9841930

Abstract (Basic): WO 9841930 A

The method is for automatic generation of a summary or synopsis from a text by computer. A probability is determined for each sentence or clause, that the sentence or clause belongs to the summary or synopsis, while for each word in the sentence out of a dictionary, that contains all the relevant words with a given measure of relevance to each of these words, the measure of relevance is determined and all the measures of relevance are then accumulated to yield the probability for the sentence belonging to the summary.

The sentences of the text are then sorted by probability factors, and the best matched sentences are indicated, in correspondence to a given reduction measure, to the summary, in a sequence given by the text.

USE - For selecting relevant and significant information form a mass of data e.g. in form of articles, and particularly in summarising

ADVANTAGE - Provides summary or synopsis of text which briefly gives most important points/content of text.

Dwa.2/2

Title Terms: TEXT; SUMMARY; AUTOMATIC; COMPUTER; BASED; GENERATE; METHOD; SORT; TEXT; SENTENCE; PROBABILITY; FACTOR; INDICATE; MATCH; SENTENCE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-017/27

File Segment: EPI

33/5/22 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011713958 **Image available** WPI Acc No: 1998-130868/199812

Related WPI Acc No: 1997-512943; 1998-467795

XRPX Acc No: N98-103229

Identification method for documents stored in computer readable medium in which computer user browses documents by prompts to construct query expressions from autogenerated list of keyword phrases

Patent Assignee: RUBINSTEIN S I (RUBI-I)

Inventor: RUBINSTEIN S I

Number of Countries: 080 Number of Patents: 005

Patent Family:

		•							
Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week	
WO	9804982	A1	19980205	WO	97US12177	Α	19970710	199812	В
US	5721897	Α	19980224	US	96628098	Α	19960409	199815	
				US	96687656	Α	19960726		
ΑU	9736611	Α	19980220	ΑU	9736611	Α	19970710	199828	
TW	347516	Α	19981211	TW	97110649	Α	19970826	199920	
ΕP	979466	A1	20000216	ΕP	97933421	Α	19970710	200014	

O 97US12177 A 19970710

Priority Applications (No Type Date): US 96687656 A 19960726; US 96628098 A 19960409

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9804982 A1 E 26 G06F-017/30

Designated States (National): AL AM AT AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

EP 979466 A1 E G06F-017/30 Based on patent WO 9804982 Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

US 5721897 A 15 G06F-017/30 CIP of application US 96628098 AU 9736611 A G06F-017/30 Based on patent WO 9804982

TW 347516 A G06F-009/06

Abstract (Basic): WO 9804982 A

The method for browsing documents involves automatically identifying for a user, keyword phrases in the documents (110), prompting the user to construct a query expression in which at least one of the keyword phrases is an operand (120) and identifying one of the documents based on the query expression.

The identified document is presented to the user in the form of an

The identified document is presented to the user in the form of an abstract (140,150), and identification of the keyword phrases and generation of the abstract are accomplished by linguistically analysing the documents (140). A user interface featuring a tabbed index into either keywords or key phrases in separately scrollable display areas provides indexing into the content of each screen area.

USE - Browsing by prompted keywords with user interface, to identify documents by prompted keyword phrases.

Dwg.1/7

Title Terms: IDENTIFY; METHOD; DOCUMENT; STORAGE; COMPUTER; READ; MEDIUM; COMPUTER; USER; DOCUMENT; PROMPT; CONSTRUCTION; QUERY; EXPRESS; LIST; KEYWORD; PHRASE

Derwent Class: T01

International Patent Class (Main): G06F-009/06; G06F-017/30

File Segment: EPI

33/5/23 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011408148 **Image available**
WPI Acc No: 1997-386055/199736

XRPX Acc No: N97-321369

Computer automatic index technology of Chinese-character document

Patent Assignee: WANG Z (WANG-I)
Inventor: BAO A; WANG C; WANG Z

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CN 1110814 A 19951025 CN 94103485 A 19940418 199736 B

Priority Applications (No Type Date): CN 94103485 A 19940418

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CN 1110814 A 1

Abstract (Basic): CN 1110814 A

The new automatic indexing technique for Chinese-character documents is a break-through in Chinese information processing, which features no need of creating words or phrase library and no

limitation to newly creed words or phrase, so matchin with the high-speed development of modern science and technology.

ADVANTAGE - Provides high indexing speed indexing 1500 abstracts in 5 min. and accuracy (near 100%).

Dwa.1

Title Terms: COMPUTER; AUTOMATIC ; INDEX; TECHNOLOGY; CHINESE; CHARACTER; DOCUMENT

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

33/5/24 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010631925 **Image available**
WPI Acc No: 1996-128878/199613
Related WPI Acc No: 1999-893951
XRPX Acc No: N96-108434

Iterative and interactive formal specification generation method - involves creating formal specification for system using specification language and iteratively repeating steps until implementation has desired behaviour and is realisable

Patent Assignee: LSI LOGIC CORP (LSIL-N)

Inventor: DANGELO C; NAGASAMY V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5493508 A 19960220 US 94252231 A 19940601 199613 B

Priority Applications (No Type Date): US 94252231 A 19940601

Patent Details:

Patent No Kind Lan Pg Main IPC / Filing Notes

US 5493508 A 31 G06F-017/50

Abstract (Basic): US 5493508 A

The method involves establishing a desired behaviour for a complex digital system. A formal specification for the complex digital system is created using a formal directly-executable specification language.

The following steps are iteratively performed. The syntactical correctness of the formal specification is checked. The logical consistency of the formal specification is checked. The completeness of the formal specification is checked. The correctness of the formal specification is checked. The desired behaviour is compared with the behaviour described by the formal specification. The existence of at least one realizable implementation of the formal specification is determined. Any problems detected are corrected by revising the formal specification. This is done until the formal specification is syntactically correct, logically consistent, correct and complete, reflects the desired behaviour, and has at least one realizable implementation.

ADVANTAGE - Allows work at high abstraction levels with large and complex systems. Automatically translates behavioural circuit descriptions into implementations. Raises level of design validation from structural (net-list) to behavioural level. Provides standardised environment reducing need for cross training between platforms and directing resources to testability. Provides automated, interactive and iterative technique for complex specification. Allows execution of specification in automated fashion to give implementation. Coordinates system and subsystem specifications with design implementations. Ensures specification changes made are reflected and accounted for in system wide fashion. Converges on feasible implementation. Allows user to query properties of formal executable specification. Assists user in understanding system properties and subsystem relationships. Allows user to asses completeness of specification. Allows determination of correctness of specification w.r.t. intended system properties.

```
Provides feedback of sp
                             fication errors before propaga
    system. Assists in elimination of ambiguities in specification.
        Dwg.2/18
Title Terms: ITERATIVE; INTERACT; FORMALDEHYDE; SPECIFICATION;
  METHOD; FORMALDEHYDE; SPECIFICATION; SYSTEM; SPECIFICATION; LANGUAGE;
  ITERATIVE; REPEAT; STEP; IMPLEMENT; BENAVE
Derwent Class: T01
International Patent Class (Main): G06F-017/50
File Segment: EPI
 33/5/25
             (Item 23 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
008214011
WPI Acc No: 1990-101012/199014
XRPX Acc No: N90-078074
   Automatic document abstractor - using hint words in search of
  document to extract relevant sentences and allowing for their
  juxtaposition
Patent Assignee: TOSHIBA KK (TOKE )
Inventor: DOI M
Number of Countries: 004 Number of Patents: 005
Patent Family:
Patent No
                    Date
                                            Kind
                                                           Week
              Kind
                             Applicat No
                                                   Date
                  19900404
                                                 19890928
EP 361464
                            EP 89117915
              Α
                                            Α
                                                           199014
US 5077668
              Α
                  19911231 US 89413605
                                                 19890928
                                             Α
                                                           199204
EP 361464
              A3 19920902
                            EP 89117915
                                            Α
                                                 19890928
                                                           199338
EP 361464
              B1 19980812 EP 89117915
                                            Α
                                                19890928
                                                           199836
DE 68928775
              E
                  19980917 DE 628775
                                             Α
                                                 19890928
                                                           199843
                             EP 89117915
                                             Α
                                                 19890928
Priority Applications (No Type Date): JP 88245967 A 19880930
Cited Patents: No-SR.Pub; 2.Jnl.Ref; EP 32194; JP 61248160
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
EP 361464
             A E 21
   Designated States (Regional): DE FR GB
US 5077668
                   19
             Α
EP 361464
             B1 E
                       G06F-017/24
   Designated States (Regional): DE FR GB
DE 68928775
                       G06F-017/24
             Ε
                                    Based on patent EP 361464
Abstract (Basic): EP 361464 A
       The appts. allows 'hint' words to be selected from a dictionary (3)
    which will relate to significant phrases in a document held in a memory
    (2). The document is then searched for the sentences containing the
    hint words and the sentences are abstracted (4) and juxtaposed using
    the input (1), output (5) and control (6) sections to produce
    suitable abstract .
        Where the number of hint words produces a lengthy document, a
    further processing step can be applied. This provides a logical
    structure storage (7) and analysis (8) which provides morphological
    analysis of the abstracted sentences and a modification unit (9)
    which together allow titles etc. to be eliminated, and a more relevant
    selection of sentences to be abstracted .
        USE/ADVANTAGE - Efficient abstracting of documents held on
    document retrieval system.
        5/9
Title Terms: AUTOMATIC ; DOCUMENT; ABSTRACT ; WORD; SEARCH ; DOCUMENT;
  EXTRACT; RELEVANT; SENTENCE; ALLOW; JUXTAPOSE
Derwent Class: T01
International Patent Class (Main): G06F-017/24
International Patent Class (Additional): G06F-007/38; G06F-015/40;
  G06F-017/30
File Segment: EPI
```

```
29/5/6
          (Item 5 from fi
DIALOG(R) File 350: Derwent WFTX
(c) 2004 Thomson Derwent. All rts. reserv.
016081585
             **Image available**
WPI Acc No: 2004-239446/200423
Related WPI Acc No: 1999-303233
XRPX Acc No: N04-189838
  Distribution system for transforming and exchanging data between
 heterogeneous computer systems
Patent Assignee: JUXTACOMM TEXHNOLOGIES IN¢ (JUXT-N)
Inventor: DOYLE M; ELLIS D
Number of Countries: 001 Number of Paterts: 001
Patent Family:
                             Applicat No
Patent No
             Kind
                    Date
                                            Kind
                                                   Date
                             CA 2241767
                                                 19980626 200423 B
CA 2446831
              A1 19981227
                                             Α
                             CA 24468/31
                                             Α
                                                 19980626
Priority Applications (No Type Date): US 9751052 P 19970627
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
CA 2446831
             A1 E 38 G06F-015/1/6
                                     Div ex application CA 2241767
Abstract (Basic): CA 2446831 A1
       NOVELTY - The system includes a systems interface that defines
    logical import and export / interfaces , data transformation rule sets
    and scripts. A metadata /database stores the interfaces, sets and
    scripts. A script processor (37) uses \ metadata (38) from the database
    to control data transformation within the systems interface and
    movement of the data into and out of the distribution system. A rule
    set processor (36) responds to the script processor to manipulate a
    data bag (35) to stor∉ imported data and\a data bag for storing
    exported data.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also given for
        (1) a method of /controlling data transformation within a
    distribution system, and
        (2) a computer/readable memory for transforming and exchanging
    datastore data bet/ween heterogeneous computer systems.
       USE - For distributing data between hete ogeneous computer systems.
       ADVANTAGE - Provides a simple mechanism to specify transformation
    definitions and/to control the flow of data from an input source to an
    output target. Allows dynamic response to changing business
    environment. Mon-intrusive to minimize effects of changing data formats
    or data storage types.
        DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of a
    system for transforming and exchanging data between heterogeneous
    distributed computing environments.
        Data bag (35)
        Rule set processor (36)
        Script processor (37)
        Metadata (38)
       pp; 38 DwgNo 2/17
Title Terms: DISTRIBUTE; SYSTEM; TRANSFORM; EXCHANGE; DATA; HETEROGENEOUS;
  COMPUTER; SYSTEM
Derwent Class: T01
International Patent Class (Main): G06F-015/16
International Patent Class (Additional): G06F-007/22; G06F-017/30
File Segment: EPI
             (Item 11 from file: 350)
 29/5/12
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014796652
             **Image available**
WPI Acc No: 2002-617358/200266
XRPX Acc No: NO2-488557
```

Continuation document identifying lateral links to continuation documents of primary document by identifying whether continuation document terms are associated with links Patent Assignee: PALLMANN D (PALL-I) Inventor: PALLMANN D Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Kind Date Kind US 20020078014 A1 20020620 US 2000208954 A 20000531 US 2001870395 Α 20010530 Priority Applications (No Type Date): US 2000208954 P 20000531; US 2001870395 A 20010530 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 35 G06F-007/00 US 20020078014 A1 Provisional application US 2000208954 Abstract (Basic): US 20020078014 A1 NOVELTY - The primary document identified by the document address, is retrieved using computer executable logic. The links for the other documents provided in the primary document, is identified. The computer system identifies which of the identified links are lateral links to continuation documents of the primary document, by identifying whether any continuation document terms are associated with the links. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) Continuation document identification system; (2) Document crawling method; and (3) Document crawling system. USE - For identifying continuation documents in website. ADVANTAGE - Continuation documents within a domain can be effectively identified and previously processed links can be easily determined. DESCRIPTION OF DRAWING(S) - The figure shows the hierarchical structure of the documents in the website. pp; 35 DwgNo 1/5 Title Terms: CONTINUE; DOCUMENT; IDENTIFY; METHOD; IDENTIFY; LATERAL; LINK; CONTINUE; DOCUMENT; PRIMARY; DOCUMENT; IDENTIFY; CONTINUE; DOCUMENT; TERM ; ASSOCIATE; LINK Derwent Class: T01 International Patent Class (Main): G06F-007/00 File Segment: EPI (Item 12 from file: 350) 29/5/13 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent All rts. reserv. 014123010 **Image available** WPI Acc No: 2001-607222/200169 Related WPI Acc No: 1995-200530; 1996-518986; 1997-310156; 1998-009129; 1998-110064; 1998-286225; 1999-204782; 1999-444465; 2000-013122; 2000-194736; 2000-195398; 2000-385779; 2000-464989; 2000-490584; 2000-647035; 2001-022904; 2%01-33\$855; 2001-357503; 2001-374044; 2001-397673; 2001-425330; /2001-5700%0; 2001-580828; 2001-581298; 2001-581665; 2001-595705; 2002-011177; 2002-041658; 2002-062159; 2002-082807; 2002-15435/1; 2002-163681\(\chi \) 2002-179003; 2002-188040; 2002-205513; 2002-224048; 2002-226224; 2002-235400; 2002-236852; 2002-238913; 2002-239839; 2002-254659; 2002-256143; 2002-268672; 2002-315095; 2002-36/1599; 2002-361694; 2002-370756; 2002-382444;

2002-391512; 2002-392708; 2002-393501; 2002-394013; 2002-403568; 2002-405083; 2002-413035; 2002-416925; 2002-435593; 2002-470507; 2002-479804; 2002-498079; 2002-498923; 2002-507125; 2002-508021; 2002-528580; 2002-556177; 2002-598923; 2002-636862; 2002-642228; 2002-654787; 2002-672857; 2002-673567; 2002-691185; 2002-697772; 2003-045908; 2003-074123; 2003-090293; 2003-137905; 2003-140183; 2003-174573; 2003-199024; 2003-238411; 2003-266622; 2003-268467;

1	Sut	Items	Description
	S1	4930	AUTOMATIC? OR INSTINCTIVE? OR SPONTANEOUS? OF INVOLUNTARY?
		OR	IMPULSIVE?
	S2	34250	GENERAT? OR REPRODUC? OR CREATE OR CREATING OR PRODUC?
	S3	17227 PRI	DYNAMIC? OR LIVE? OR INSTANT? OR REALTIME OR REAL()TIME OR ESENT? OR CURRENT? OR IMMEDIATE? OR ON()FLY
	S4	1012 PS:	ABSTRACT? OR ABRIDGMENT? OR BRIEF? OR CONDENSATION OR SYNO-
	S5	496	CRAWLER? OR (INTERNET OR WEB OR SOFTWARE) () (AGENT? OR ROBO-
			OR SPIDER? OR SPYDER? OR INTELLIGENT()AGENT? OR SOFTBOT? -
	S6	0	CRAWLING(N) (DOCUMENT? OR FILE? OR TEXT? ? OR RECORD? ? OR -
		-	PORT? ? OR BRIEF? ? OR INFORMATION)
	s7	660	METADATA OR META()DATA
	S8		(LINK? OR CONNECT? OR INTERFACE? OR JOIN? OR UNITE?)()(DATA R INFORMATION)
	s9	5717	CACHE? OR REGISTER OR MEMORY OR STORAGE OR BUFFER? OR REPO-
			TORY
	S10	7162	SAVE? ? OR SAVING OR STORE OR STORING OR KEEP OR KEEPING OR
		P:	RESERV?
	S11	9461	ACQUIRE? OR GET OR RETRIEVE? OR OBTAIN? OR PROCURE? OR CALL
		0	R FETCH?
	S12	38789	ENGINE? OR MODULE? ? OR ENGINE? OR COMPONENT? ? OR ELEMENT?
		?	OR ROUTINE? OR APPLICATION? OR PROGRAM? OR DATABASE? OR DA-
			()BASE?
	S13	1518	INDEXING OR INDEX OR INDEXES OR INDICES
	S14	1	S1 AND S2 AND (S3 (2N) S4)
	S15	0	S5 AND S6
	S16	0	S4 AND S11 AND (S7 (2N) S8)
	S17	29	S5 AND S11 AND (LINK? OR CONNECT? OR INTERFACE? OR JOIN? OR
	010		NITE?)
	S18	0	S17 AND S7
	S19 S20	0	S9 AND S8 AND S10 AND S5 (S4 (2N) S12) AND S2 AND S4 AND S7
	S21	1	(S12 (2N) S13) AND S13 AND S7 AND S8
		0 0	S12 (2N) S13) AND S13 AND S7 AND S8
	S22 S23	3	S3 AND S7 AND S8
	S23	2314	(SEARCH? OR QUEST? OR PURSU? OR SEEK? OR QUER? OR MATCH?) (-
	324		SEARCH: OR QUEST: OR FURSU: OR SEER! OR QUER! OR MATCH!) (-
	S25	0	S24 AND S14
	S26	33	S14 OR S17 OR S23
	S27	10	S26 NOT PY>2000
	S28	6	S27 NOT PD>20000211
		-	oSource 82-2004/Jul
	1110 20		4 Info.Sources Inc
		(0)200	- 1 1

28/5/1

DIALOG(R) File 256: TecInfoSource (c) 2004 Info. Sources Inc. All rts. reserv.

01693103 DOCUMENT TYPE: Product

PRODUCT NAME: WebZIP (693103)

Spidersoft (642487

16 Argyle St

Donvale VIC3111, Australia TELEPHONE: () 613-98415251

RECORD TYPE: Directory

CONTACT: Sales Department

With Spidersoft 's WebZIP, Web users can download Web pages and entire Web sites for offline browsing. WebZIP captures images, sounds, and media files to users' hard drives. The system streamlines browsing, and it lets surfers store online content quickly. Files are saved in native HTML format, letting users employ captured links. Original filenames and directory structures also are saved. WebZIP can be extended with the FAR add-in tool, which lets users convert downloaded Web content into compiled HTML-Help files. The compressed files support full text searches, table of contents panes, as well as index and favorites panes. WebZIP's Task Editor lets users schedule content downloads and to specify the type of files to be retrieved. Users can also define the comprehensiveness of downloads. The system works with Microsoft Internet Explorer 4 or later.

DESCRIPTORS: File Compression; File Transfer; Information Retrieval; Internet Utilities

HARDWARE: 80486; IBM PC & Compatibles; Pentium

OPERATING SYSTEM: Internet Explorer; Windows; Windows NT/2000; Windows XP

PROGRAM LANGUAGES: Not Available

TYPE OF PRODUCT: Micro

POTENTIAL USERS: Cross Industry, Frequent Web Users, Researchers, Offline

Browsing

PRICE: Available upon request

OTHER REQUIREMENTS: 16MB RAM; Win 9x+; Explorer 4+; 80486+ CPU required

REVISION DATE: 20020715

28/5/2

DIALOG(R) File 256:TecInfoSource (c) 2004 Info.Sources Inc. All rts. reserv.

01002151 DOCUMENT TYPE: Product

PRODUCT NAME: DQbroker (002151)

Decision Support Inc (674168) 624 Matthews-Mint Hill Rd #150 Matthews, NC 28105 United States TELEPHONE: (704) 845-1000

RECORD TYPE: Directory

CONTACT: Sales Department

DQbroker (R) is the foundation of Decision Support's suite of products, which are enterprise data integration and extraction, transformation, and loading (ETL) and Web-based reporting tools. DQbroker lets users find needed data independent of database vendor, hardware platform, or location. This gives users and developers simultaneous access to all available data

in real time . It enable hovement of notably less data a network when processing queries that join distributed data. Sproker is significantly more efficient and effective at accessing and joining enterprise data than three-tiered, ODBC-based, and hub design solutions. The basic installation and configuration of DQbroker can be accomplished in less than an hour by any system administrator. It is easy. DQbroker has a thin-client architecture that distributes the processing of queries as close to the source data as possible. Queries that access and join from multiple heterogeneous data sources are processed on multiple servers simultaneously. Only the data necessary to resolve the query crosses the network. This differs from the fat-server, three-tier approach common in the marketplace today, which requires entire datasets to move across the network to be processed by a single hub server. DQbroker converts a single SQL query that joins distributed data into multiple SQL queries. Each subquery is targeted at a single data source. The subqueries contain as much selection, filtering, joining, and sorting as possible. This allows DQbroker to leverage the capabilities of each database management system (DBMS), minimizing the amount of data returned and the time needed to return it. The processing happens as efficiently as possible because DQbroker communicates with all major relational database management systems using native access routines. A global metadata cache enables every DQbroker server to know the current state of all data in a distributed domain. Caching metadata also makes the retrieval of database properties faster. This accelerates query processing in a distributed environment because DQbroker has all the information it needs to distribute subqueries. DQvista works with DQ broker to provide enterprisewide reporting that data sources. joins

DESCRIPTORS: Database Management; Distributed Processing; Enterprise Application Integration; Integration Software; Metadata; Middleware; System Performance

HARDWARE: Alpha; HP; IBM; IBM PC & Compatibles; NCR; Sun; Thin Clients; Unisys; UNIX

OPERATING SYSTEM: AIX; HP-UX; Linux; Solaris; UNIX; Windows NT/2000

PROGRAM LANGUAGES: ActiveX; C++; Java; SQL TYPE OF PRODUCT: Mini; Micro; Workstation POTENTIAL USERS: Cross Industry, IT Managers

PRICE: Available upon request

DOCUMENTATION AVAILABLE: User manuals

TRAINING AVAILABLE: Technical support; training; telephone support;

on-site training; Internet support

OTHER REQUIREMENTS: TCP/IP connection required

SERVICES AVAILABLE: Consulting

REVISION DATE: 20040215

28/5/3

DIALOG(R) File 256:TecInfoSource (c) 2004 Info.Sources Inc. All rts. reserv.

00122282 DOCUMENT TYPE: Review

PRODUCT NAMES: Ultraseek Server CCE 3.1 (742627)

TITLE: Any Document, Any Place, and a Place for Every Document

AUTHOR: Westmacott, Ian

SOURCE: Server/Workstation Expert, v10 n12 p56(3) Dec 1999

HOMEPAGE: http://www.cpg.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

GO.com's Ultraseek Server, a document search engine and indexer, is available with the Ultraseek Server CCE 3.1 add-on, an excellent choice for

e search abilities. Ultraseek : users who need directory-st ver works very well as a search engine for distributed text-based documents. Ultraseek Server provides English indexes and partial support for other languages, a sophisticated query interface, an intelligent scanner, and a customizable scripted results interface . Platforms supported include Solaris, Linux, and Windows NT, and symmetric multiprocessing systems are also supported. The server can index documents by spidering a network (beginning with a specific URL, then tracing links found in follow- on documents); scanning a local file system; scanning Usenet newsgroups; scanning Web-accessible Microsoft Exchange public folders; or by mirroring other Ultraseek Server indexes. Database content indexing is not supported. Document types supported include HTML, XML, TRF, Word, Excel, PowerPoint, FrameMaker, Portable Document Format (PDF), PostScript, WordPerfect, Lotus 1-2-3, WordPro, and Freelance Graphics. The scanner runs continually to find and retrieve documents to be indexed; automatically removes deleted documents from the index; and updates altered documents. Many other useful features are described.

PRICE: \$995

1

COMPANY NAME: Overture Services Inc (643122)

SPECIAL FEATURE: Screen Layouts Charts

DESCRIPTORS: IBM PC & Compatibles; Indexing; Information Retrieval; Intranets; Linux; Search Engines; Solaris; Text Retrieval; Windows

NT/2000

REVISION DATE: 20040627

28/5/4

DIALOG(R)File 256:TecInfoSource (c)2004 Info.Sources Inc. All rts. reserv.

00120309 DOCUMENT TYPE: Review

PRODUCT NAMES: UpShot Online (779288); Actuate Reporting System (613941); Mainspan (750212)

TITLE: Business Tools Get 'Webified'

AUTHOR: Edwards, John

SOURCE: CIO, v12 n20 p40(3) Aug 1, 1999

ISSN: 0894-9301

HOMEPAGE: http://www.cio.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

Upshot Sales from UpShot Corporation, Actuate Reporting System from Actuate Software Corporation, and Mainspan from Webridge are Web- based administrative tools that bring new capabilities to sales, reporting, and corporate communication. UpShot Sales has a browser- based interface that lets team members in any location have universal access, allowing strategic information to be disseminated throughout an organization. Its e-mail and chat capabilities supports sales force collaboration. Actuate Reporting System has been adapted to let organizations distribute reports to managers, employees, and external partners via the Web, where an Actuate Agent tool transforms the program's output into a Web site with individual URLs for specific reports and folders. Actuate will also automatically push notices about new reports directly to targeted individuals. Mainspan spans the knowledge gap that sometimes arises between product manufacturers and key customers by letting vendors use the World Wide Web as a distribution medium for a wide array of confidential information, which will also accelerate the information distribution

COMPANY NAME: Siebel Systems Inc (608246); Actuate Corp (618764); Webridge Inc (662704)

DESCRIPTORS: Internet Util les; Intranets; Marketing Info

Generators; Sales Analysis; Sales Force Automation

REVISION DATE: 20031222

28/5/5

DIALOG(R) File 256:TecInfoSource (c) 2004 Info.Sources Inc. All rts. reserv.

00116827 DOCUMENT TYPE: Review

PRODUCT NAMES: ISYS: spider 1.5 (752088

TITLE: Spider spins power searches

AUTHOR: Rapoza, Jim

SOURCE: PC Week, v16 n10 p32(1) May 10, 1999

ISSN: 0740-1604

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

ISYS/Odyssey Development's ISYS: **spider** 1.5 adds Web site searching to the vendor's suite of corporate search tools. ISYS: Spider is an easy-to-use agent that searches and indexes external World Wide Web sites, and when used with Isys:Desktop and Isys:Web, it allows corporations to construct and maintain indexes of documents stored on networks, company Web sites, and particular external World Wide Web sites. ISYS: Spider gets good marks for usability, performance, and manageability, while capability and interpretability are rated average. Spider 's only features are the ability to search sites and to index their contents, and it lacks some features provided in competing search products, such as Plumtree Server and others, which can scan many data repositories, including internal and external databases. Such products as Netscape Communications' Compass Server provide personalized searches that send back links based on users' criteria. To obtain full-fledged Web support, testers installed Desktop, then Web, then Spider . Creating and indexing document databases is easy, but managing databases should be easier, since the tools do not ease tasks required to search indexes of multiple sites concurrently. Unless the manager links the indexes in advance, the Web searches them sequentially.

PRICE: \$4500

COMPANY NAME: ISYS Search Software Inc (512991)

SPECIAL FEATURE: Charts

DESCRIPTORS: Front Ends; IBM PC & Compatibles; Indexing; Information

Retrieval; Search Engines

REVISION DATE: 20040524

28/5/6

DIALOG(R) File 256: TecInfoSource (c) 2004 Info. Sources Inc. All rts. reserv.

00116139 DOCUMENT TYPE: Review

PRODUCT NAMES: Company -- Computer Associates International Inc (850161)

TITLE: Software Giant's Hardware Kings

AUTHOR: Royal, Weld

SOURCE: Industry Week, v248 n4 p72(2) Feb 15, 1999

ISSN: 0039-0895

HOMEPAGE: http://www.industryweek.com

RECORD TYPE: Review REVIEW TYPE: Company

Set Items Description CRAWLING(N) (DOCUMENT? OR FILE? OR TEXT? ? OR RECORD? ? OR -S1 REPORT? ? OR BRIEF? ? OR INFORMATION) S1 NOT PY>2000 S2 S2 NOT PD>20000211 s3 RD (unique items) S48:Ei Compendex(R) 1970-2004/Oct W5 File (c) 2004 Elsevier Eng. Info. Inc. 35:Dissertation Abs Online 1861-2004/Oct File (c) 2004 ProQuest Info&Learning File 103: Energy SciTec 1974-2004/Oct B2 (c) 2004 Contains copyrighted material File 202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02 (c) 2004 EBSCO Publishing File 65:Inside Conferences 1993-2004/Nov W1 (c) 2004 BLDSC all rts. reserv. 2:INSPEC 1969-2004/Oct W5 File (c) 2004 Institution of Electrical Engineers File 233: Internet & Personal Comp. Abs. 1981-2003/Sep (c) 2003 EBSCO Pub. 94:JICST-EPlus 1985-2004/Oct W2 (c) 2004 Japan Science and Tech Corp(JST) File 438:Library Lit. & Info. Science 1984-2004/Sep (c) 2004 The HW Wilson Co File 6:NTIS 1964-2004/Nov W1 (c) 2004 NTIS, Intl Cpyrght All Rights Res File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep (c) 2004 The HW Wilson Co. 95:TEME-Technology & Management 1989-2004/Jun W1 File (c) 2004 FIZ TECHNIK File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group

4/5/1 (Item 1 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2004 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP00075234405 05603291 Title: WTMS: a system for collecting and analyzing topic-specific Web information Author: Mukherjea, Sougata Corporate Source: NEC USA Inc, San Jose, CA, USA Conference Title: WWW9: 9th International World Wide Web Conference 'The Web: The Next Generation' Conference Location: Amsterdam, Neth Conference Date: 19000515-19000519 E.I. Conference No.: 56980 Source: Computer Networks v 33 n 1 2000. p 457-471 Publication Year: 2000 CODEN: 003195 ISSN: 1389-1286 Language: English Document Type: JA; (Journal Article) Treatment: X; (Experimental) Journal Announcement: 0008W4 Abstract: With the explosive growth of the World Wide Web, it is becoming increasingly difficult for users to collect and analyze Web pages that are relevant to a particular topic. To address this problem we are developing WTMS, a system for Web topic management. In this paper we explain how the WTMS crawler efficiently collects Web pages for a topic. We also introduce the user interface of the system that integrates several techniques for analyzing the collection. Moreover, we present the various views of the interface that allow navigation through the information space. We highlight several examples to show how the system enables the user to gain useful insights about the collection. (Author abstract) 20 Refs. Descriptors: *World Wide Web; Information retrieval; Query languages; Graphical user interfaces; Search engines; Web browsers; Algorithms; Heuristic programming Identifiers: Web topic management systems; Focussed crawling; Information visualization; Graph algorithms; Hubs; Authorities Classification Codes: 723.5 (Computer Applications); 723.3 (Database Systems); 722.2 (Computer Peripheral Equipment); 723.1 (Computer Programming) 723 (Computer Software); 722 (Computer Hardware) 72 (COMPUTERS & DATA PROCESSING) 4/5/2 (Item 2 from file: 8) DIALOG(R) File 8: Ei Compendex(R) (c) 2004 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP99020003839 05226329 Title: Collaborative web crawling: Information gathering/processing over Internet Author: Teng, Shang-Hua; Lu, Qi; Eichstaedt, Matthias; Ford, Daniel; Lehman, Tobin Corporate Source: Univ of Illinois, Urbana, IL, USA Title: Proceedings of the 1999 32nd Annual Hawaii International Conference on System Sciences, HICSS-32 Conference Location: Maui, HI, USA Conference Date: 19990105-19990108 Sponsor: IEEE E.I. Conference No.: 49733 Source: Proceedings of the Hawaii International Conference on System Sciences 1999. IEEE Comp Soc, Los Alamitos, CA, USA, PR00001. p 186 Publication Year: 1999 CODEN: PHISD7 ISSN: 1060-3425 Language: English Document Type: CA; (Conference Article) Treatment: G; (General Review) Journal Announcement: 9904W1 Abstract: In this paper, we present a scalable method for collaborative

web crawling and information processing. The method includes an automatic

cyberspace partitioner which is designed to dynamically balance and re-balance the load among processors. It can be can be used when all web

crawlers are located on a tightly coupled high-performance scale as well as when they are scattered in a distributed environment. We have implemented our algorithms in Java as a part of the IBM Grand Central Station (GCS) system. (Author abstract)

Descriptors: *World Wide Web; Data processing; Algorithms; Java programming language

Identifiers: Collaborative Web crawling; Abstract only

Classification Codes:

723.1.1 (Computer Programming Languages)

723.2 (Data Processing); 723.1 (Computer Programming)

716 (Radar, Radio & TV Electronic Equipment); 723 (Computer Software)

71 (ELECTRONICS & COMMUNICATIONS); 72 (COMPUTERS & DATA PROCESSING)

4/5/3 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6182240 INSPEC Abstract Number: C1999-04-7210N-057

Title: Collaborative Web crawling: information gathering/processing over Internet

Author(s): Shang-Hua Teng; Qi Lu; Eichstaedt, M.; Ford, D.; Lehman, T. Author Affiliation: Dept. of Comput. Sci., Illinois Univ., Urbana, IL, USA

Conference Title: Proceedings of the 32nd Annual Hawaii International Conference on Systems Sciences. 1999. HICSS-32. Abstracts and CD-ROM of Full Papers p.12 pp.

Editor(s): Sprague, R.H., Jr.

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 1999 Country of Publication: USA liii+341 pp.

ISBN: 0 7695 0001 3 Material Identity Number: XX-1999-00169

Conference Title: Proceedings of HICSS 32 - 32nd Annual Hawaii International Conference on System Sciences

Conference Date: 5-8 Jan. 1999 Conference Location: Maui, HI, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The main objective of the IBM Grand Central Station (GCS) project is to gather all types of information in any format (text, data, image, graphics, audio, video) from cyberspace, to process/index/summarize the information, and to push the right information to the right people. Because of the very large scale of cyberspace, parallel processing in both crawling/gathering and information processing is indispensable. We present a scalable method for collaborative Web crawling and information processing. The method includes an automatic cyberspace partitioner which is designed to balance and re-balance the load dynamically among processors. It can be used when all Web crawlers are located on a tightly coupled high-performance system as well as when they are scattered in a distributed environment. We implemented these algorithms in Java. (12 Refs)

Subfile: C

Descriptors: information resources; information retrieval; Internet; Java; resource allocation

Identifiers: collaborative Web crawling; information gathering; information processing; Internet; IBM Grand Central Station project; cyberspace; indexing; parallel processing; load balancing; high-performance system; distributed environment; Java

Class Codes: C7210N (Information networks); C7250R (Information retrieval techniques)

Copyright 1999, IEE

```
Items
                Description
Set.
                AUTOMATIC? OR INSTINCTIVE? OR SPONTANEOUS? OR INVOLUNTARY?
S1
             OR IMPULSIVE?
                GENERAT? OR REPRODUC? OR CREATE OR CREATING OR PRODUC?
S2
     16283852
                DYNAMIC? OR LIVE? OR INSTANT? OR REALTIME OR REAL()TIME OR
s3
    10480058
             PRESENT? OR CURRENT? OR IMMEDIATE? OR ON() FLY
               ABSTRACT? OR ABRIDGMENT? OR BRIEF? OR CONDENSATION OR SYNO-
S4
     2741868
             PSTS
                CRAWLER? OR (INTERNET OR WEB OR SOFTWARE) () (AGENT? OR ROBO-
       128180
S_{5}
             T?) OR SPIDER? OR SPYDER? OR INTELLIGENT()AGENT? OR SOFTBOT? -
             OR IA OR BOT OR BOTS
                CRAWLING(N) (DOCUMENT? OR FILE? OR TEXT? ? OR RECORD? ? OR -
S6
             REPORT? ? OR BRIEF? ? OR INFORMATION)
s7
        21915
                METADATA OR META() DATA
                (LINK? OR CONNECT? OR INTERFACE? OR JOIN? OR UNITE?)()(DATA
S8
        21514
              OR INFORMATION)
                CACHE? OR REGISTER OR MEMORY OR STORAGE OR BUFFER? OR REPO-
s9
      1980855
             SITORY
                SAVE? ? OR SAVING OR STORE OR STORING OR KEEP OR KEEPING OR
S10
      3906603
              PRESERV?
                ACQUIRE? OR GET OR RETRIEVE? OR OBTAIN? OR PROCURE? OR CALL
      8508766
S11
              OR FETCH?
                ENGINE? OR MODULE? ? OR ENGINE? OR COMPONENT? ? OR ELEMENT?
     12126790
S12
              ? OR ROUTINE? OR APPLICATION? OR PROGRAM? OR DATABASE? OR DA-
             TA()BASE?
S13
       693717
                INDEXING OR INDEX OR INDEXES OR INDICES
S14
           43
                S1 (S) S2 (S) (S3 (2N) S4)
S15
            0
                S5 (S) S11 (S) (S7 (3N) S8)
S16
         2315
                S5 (S) S11 (S) (LINK? OR CONNECT? OR INTERFACE? OR JOIN? OR
              UNITE?)
            7
                S16 (S) S7
S17
S18
                S9 (S) S8 (S) S10 (S) S5
S19
                (S4 (2N) S12) (S) S2 (S) S4 (S) S7
S20
            0
                (S12 (2N) S13) (S) S13 (S) S7 (S) S8
                S12 (S) S13 (S) S7 (S) S8
S21
            1
                (SEARCH? OR QUEST? OR PURSU? OR SEEK? OR QUER? OR MATCH?) (-
S22
       286514
             2N) S12
                S22 (S) ((CONTAIN? OR INCLUDE? OR HOLD? OR ENCLOSE? OR WRA-
S23
            0
             P?) AND NEW()S8)
                S6 OR S14 OR S17 OR S18 OR S19 OR S21
S24
           94
S25
           42
                S24 NOT PY>2000
S26
           31
                S25 NOT PD>20000211
     15:ABI/Inform(R) 1971-2004/Nov 12
         (c) 2004 ProQuest Info&Learning
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 647:CMP Computer Fulltext 1988-2004/Oct W5
         (c) 2004 CMP Media, LLC
File 275: Gale Group Computer DB(TM) 1983-2004/Nov 12
         (c) 2004 The Gale Group
File 674: Computer News Fulltext 1989-2004/Sep W1
         (c) 2004 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2004/Nov 12
         (c) 2004 The Dialog Corp.
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Nov 12
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Nov 12
         (c) 2004 The Gale Group
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2004/Nov 12
         (c) 2004 PR Newswire Association Inc
     16:Gale Group PROMT(R) 1990-2004/Nov 12
         (c) 2004 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 553: Wilson Bus. Abs. FullText 1982-2004/Sep
```

(c) 2004 The HW Wi n Co

26/5,K/7 (Item 2 from Me: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01947154 SUPPLIER NUMBER: 18382915 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Document management embraces the intranet: report from Documation '96.
(conference on technical information management) (Industry Trend or Event)

Walter, Mark

Seybold Report on Publishing Systems, v25, n14, p11(7)

April 23, 1996

ISSN: 0736-7260 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 5396 LINE COUNT: 00433

SPECIAL FEATURES: illustration; chart

COMPANY NAMES: OpenText Corp.--Products; Documentum Inc.--Products; Day and Zimmermann Information Solutions--Products; DigiTome--Products DESCRIPTORS: Industry Event; Trade Show Report; Document Management Software; Workflow Software

SIC CODES: 7372 Prepackaged software

TRADE NAMES: OpenText LiveLink Intranet (Workflow software)--Design and construction; Documentum 3.0 (Document management software)--Design and construction; Interactive Presentation Manager (Multimedia authoring software)--Design and construction; Intelligent Document Manager (File format conversion software)--Design and construction

FILE SEGMENT: CD File 275

... abstract.

If you don't already have summaries, Livelink Search will build them for you with its **automatic** document summary **generator**. Like most other Web-page summarizers, Open Text's is not a triumph of lexical synthesis; but...

...example, if you had a directory of abstracted articles, you could ask the summarizer to show the **abstracts** instead of **presenting** an outline of the document.) If you are lucky enough to have valid SGML documents, Livelink Search...

26/5,K/8 (Item 3 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

(c) 2004 The Gale Group. All rts.\reserv.

01944268 SUPPLIER NUMBER: 18315432 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Systems management tools.(1996 Database Buyer's Guide and Client/Server
Sourcebook) (Buyers Guide)

DBMS, v9, n6, p87(2)

June 15, 1996

DOCUMENT TYPE: Buyers Guide ISSN:/1041-5173 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1624 LINE COUNT: 0,0148

ABSTRACT: A buyer's guide of 13 systems management software packages is presented. Information presented includes a brief description of each product, pricing information, information on operating systems and other software supported, each vendor's location, and a telephone number and World Wide Web address, when available, for each vendor. Products discussed include a networked performance analysis tool that monitors traffic between applications in a client/server environment, a product that helps network managers analyze software usage and license compliance, a software configuration management package and a tool that automatically detects application transaction errors in a client/server environment.

DESCRIPTORS: Software Buyers' Guide; Network Management Utility; Network Management Software; Systems Management Utility

SIC CODES: 7372 Prepackaged software

FILE SEGMENT: CD File 275

ABSTRACT: A buyer's guide of 13 systems management software packages is presented. Information presented includes a brief description of each product, pricing information, information on operating systems and other software supported, each vendor's location, and a telephone number and World Wide Web address, when available, for each vendor. Products discussed include a networked performance analysis tool that monitors traffic between applications in a client/server environment, a product that helps network managers analyze software usage and license compliance, a software configuration management package and a tool that automatically detects application transaction errors in a client/server environment.

26/5,K/10 (Item 5 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01693468 SUPPLIER NUMBER: 15567271 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Letting computers choose your news. (Individual Inc's HeadsUp customized electronic news service)

Kador, John

MIDRANGE Systems, v7, n12, p39(1)

June 30, 1994

ISSN: 1041-8237 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1176 LINE COUNT: 00094

ABSTRACT: Individual Inc's HeadsUp customized electronic news service provides subscribers with access to over 700 news sources, including articles, news items, press releases and other reports. Subscribers can create profiles that specify their particular interests, choosing items from a list of over 700 categories. HeadsUp utilizes a string of 486-based PCs and a software system called System for Manipulation and Retrieval of Text (SMART). SMART locates the items that best match the users' profiles. HeadsUp provides subscribers with two-sentence summaries of articles, from which subscribers can order the full text versions via a toll-free number. The articles are sent within a half hour via fax or E-mail. SMART scans through more than 10,000 articles per day and prioritizes them for each subscriber. Subscriptions cost \$695 per year, which includes 160 full text records, or \$29.95 per month, which includes one full text record.

COMPANY NAMES: Individual Inc.--Services
DESCRIPTORS: Online Information Service; Publications; News; Database
SIC CODES: 7375 Information retrieval services
FILE SEGMENT: CD File 275

... technology is under the covers to deliver what is essentially a unique newspaper for each subscriber, says **Product** Manager James Leightheiser. HeadsUp is a modular system with a growing string of low-tech 486 PCs...

...as input processors for the tens of thousands of articles, press releases, news items, and other reports generated by over 700 news source. After selecting the items, another 486 PC then parses the items, ensuring everything is abstracted and presented uniformly. The recognition software has intelligence to take full text items and automatically generate abstracts. For example, the software understands how a Business Wire item is constructed and uses that information to create a meaningful summary. Similarly, the software recognizes items from different magazines, news wires, and on-line services...

26/5,K/15 (Item 1 from file: 696)
DIALOG(R)File 696:DIALOG Telecom Newsletters
(c) 2004 The Dialog Corp. All reserv.

00593755

department within an organiction. DMAccompliant systems...

...to be confused with AIIM's ODMA standard - the Open Document Management APV.

ODMA lets standard desktop applications, such as word processing or spreadsheet programs, connect to document repositories. The standard makes it easier for users to access documents without regard for...

...standard
known as WebDAV.
Rochester, N.Y.-based Xerox now is selling a software
developer's kit engineered to let vendors build DMA-compliant systems.
The toolkit includes middleware, a client and a repository.
Xerox...

26/5,K/18 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04070364 Supplier Number: 53561321 (THIS IS THE FULLTEXT)

VERITY: Verity solution chosen by Xerox for corporate intranet portal.

M2 Presswire, pNA

Jan 12, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 902

TEXT:

M2 PRESSWIRE-12 January 1999-VERITY: Verity solution chosen by Xerox for corporate intranet portal (C)1994-99 M2 COMMUNICATIONS LTD RDATE:110199 * Verity to help Xerox index and retrieve documents on its corporate intranet Verity, Inc. (Nasdaq: VRTY), today announced that Xerox Corporation (NYSE: XRX) has chosen Verity's Information Server and Verity Spider to help Xerox users index, search and navigate all of the documents on Xeroxs corporate intranet. Verity's comprehensive solution is designed to provide Xerox with a one-stop shopping intranet portal that allows employees to search, retrieve , classify and disseminate business-critical information from a singlesite. The Xerox portal incorporates the Verity Information Server and Verity Spider products for advanced document searching, indexing and retrieving. Verity's products, which will reside on Xeroxs corporate communication site, are designed to enable Xerox users to conduct comprehensive searches of the company's global intranet. "We chose Verity because its products enable us to deliver an intranet portal to enhance our current knowledge management capabilities, providing the means to centrally locate information from more than eight thousand intranet Web sites distributed globally." said Christopher Noyes, manager of Internet services for Xerox Corporation. "Today Verity's search engine is embedded in our DocuShare product which we believe will provide a solid foundation for a corporate-wide standard searching capability in the future." In addition to technology, Verity is providing on-site consulting services to Xerox to ensure the portal's successful deployment. "We view the intranet portal as the second generation Of the Internet because it allows organisations to gain better control of unmanaged information," said Anthony Bettencourt, senior vice president of worldwide sales and product marketing at Verity, Inc. "We are pleased to be working with Xerox to help the company not only index and retrieve its large number of documents, but also to provide a single search engine that in the long-term can offer multi-lingual support and a consistent interface for users to gain access to mission- critical information residing on the Xerox corporate intranet." Verity Information Server and Verity Spider Prove Capabilities Beyond Basic Search Verity Information Server and Verity Spider enable organisations to turn corporate intranets into powerful knowledge bases, making business information accessible and reusable across the enterprise. Used together, the products offer businesses a comprehensive and integrated solution, providing information in context. With capabilities far beyond basic search and retrieval Verity's enhanced products address the key

ge retrieval and content manage problems of corporate knowl including: * Automated document classification, profiling and tagging, based on matching documents to the key concepts relevant to individual business organisations * Full text and metadata indexing * Search and retrieval (retrospective search) Easy to install and use, Verity Information Server includes support for the latest versions of commercial Web servers, including Netscape NES 3.51 and Microsoft IIS 4.0, and support for future Web servers from market leaders. Verity Spider offers organisations advanced indexing capabilities, handling documents with less interruption than its competitors. Today, organisations use both products to improve knowledge-intensive business operations in such areas as customer care, business intelligence, marketing, financial analysis, project management, e-commerce and on-line publishing. About Xerox Xerox corporation (NYSE: XRX) is the global leader in the document processing business, providing the widest array of products and consulting services in the industry. Xerox markets its publishing systems, copiers, printers, scanners, fax machines and document management software in more than 130 countries. Xerox products and services are designed to help customers share their knowledge and master the flow of information from paper to electronic form and back again. About Verity Verity is a leading provider of enterprise knowledge retrieval solutions for corporate intranets, online publishers, e-commerce vendors and market-leading OEMs and ISIS. Verity's product suite enables organisations to turn corporate intranets into a powerful knowledge base by creating corporate portals, making business information accessible and reusable across the enterprise. Verity's leadership has been recognised by numerous organisations, most recently by Delphi Consulting, which gave Verity the Market Recognition Award based on a survey of 600 corporate users. Verity's comprehensive and integrated product family enables enterprise-wide document indexing, classification, search and retrieval, personalised information dissemination, and hybrid online and CD publishing - all from the same underlying Verity collection. Verity's KeyView products also enable viewing of source documents stored in more than 225 formats. Verity's, products are used by more than 1,000 corporations, government agencies, e-commerce sites, on-line service providers, Internet publishers and software developers worldwide. Verity alliances include Adobe Systems, AT&T, CNET, Cisco, Compaq, Dow Jones, Ernst & Young, Financial Times, IBM, MD Consult, NewsEdge Corporation, Informix, Lotus, NEC, Netscape Communications, SAP, Siemens Nixdorf, Sybase, Tandem and Time Warner's Pathfinder. This press release contains forward-looking statements relating to Verity and the expected performance of Verity Information Server and Verity Spider products. as well as integration of its products into Xerox and customer environments. Other risks relating to Verity and its products are as set forth in its Form 10-K and Form 10-Qs as filed with the Securities and Exchange Commission. Verity, the Verity logo and Verity are registered trademarks or trademarks of Verity, Inc. All other trademarks are the property of their respective owners. CONTACT: Sarah Miles/Laura Mason, Marbles Tel: +44 (0)1491 411789 e-mail: smiles@marbles.co.uk e-mail: lmason@marbles.co.uk Andrea Hawes, Verity, Inc Tel: +44 (0)1372 847604 e-mail: ahawes@verity.com WWW: http://www.verity.com *M2 COMMUNICATIONS DISCLAIMS ALL LIABILITY FOR INFORMATION PROVIDED WITHIN M2 PRESSWIRE. DATA SUPPLIED BY NAMED PARTY/PARTIES.*

COPYRIGHT 1999 M2 Communications
COPYRIGHT 1999 Gale Group
PUBLISHER NAME: M2 Communications
COMPANY NAMES: *Xerox
INDUSTRY NAMES: BUSN (Any type of business); INTL (Business,
International)

(USE FORMAT 7 FOR FULLTEXT)

...corporate intranet portal (C)1994-99 M2 COMMUNICATIONS LTD RDATE:110199
* Verity to help Xerox index and retrieve documents on its corporate
intranet Verity, Inc. (Nasdaq: VRTY), today announced that Xerox
Corporation (NYSE: XRX) has chosen Verity's Information Server and Verity
Spider to help Xerox users index, search and navigate all of the documents
on Xeroxs corporate intranet. Verity...

...is designed to provide Xerox with a one-stop shopping intranet portal that allows employees to search, retrieve, classify and disseminate business-critical information from a singlesite. The Xerox portal incorporates the Verity Information Server and Verity Spider products for advanced document searching, indexing and retrieving. Verity's products, which will reside on Xeroxs corporate...

...Inc. "We are pleased to be working with Xerox to help the company not only index and retrieve its large number of documents, but also to provide a single search engine that in the long-term can offer multi-lingual support and a consistent interface for users to gain access to mission- critical information residing on the Xerox corporate intranet." Verity Information Server and Verity Spider Prove Capabilities Beyond Basic Search Verity Information Server and Verity Spider enable organisations to turn corporate intranets into powerful knowledge bases, making business information accessible and reusable across...
...tagging, based on matching documents to the key concepts relevant to individual business organisations * Full text and metadata indexing * Search and retrieval (retrospective search) Easy to install and use, Verity Information Server includes support for...

...3.51 and Microsoft IIS 4.0, and support for future Web servers from market leaders. Verity **Spider** offers organisations advanced indexing capabilities, handling documents with less interruption than its competitors. Today, organisations use both...

...contains forward-looking statements relating to Verity and the expected performance of Verity Information Server and Verity **Spider** products. as well as integration of its products into Xerox and customer environments. Other risks relating to...

26/5,K/26 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05544603 Supplier Number: 48404542 (USE FORMAT 7 FOR FULLTEXT)

Zanza Web Reports 2.0 Raises the Bar for Interactive Web Reporting; Builds
On Successful Product Intro With Performance, Functionality and
Ease-of-Use Enhancements.

Business Wire, p4061211

April 6, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1066

PUBLISHER NAME: Business Wire

COMPANY NAMES: *Zanza Software Inc.

EVENT NAMES: *336 (Product introduction) GEOGRAPHIC NAMES: *1USA (United States)

PRODUCT NAMES: *7372611 (Network Management Software)

INDUSTRY NAMES: BUS (Business, General); BUSN (Any type of business)

NAICS CODES: 51121 (Software Publishers)

SPECIAL FEATURES: COMPANY

... report building faster and easier while improving report functionality. The new Zanza MetaBuilder makes it easy to create and manage Zanza metadata, the database schema abstraction layer that simplifies query building, by providing more understandable business views of the underlying data. The MetaBuilder...

26/5,K/28 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03942318 Supplier Number: 45703186

Taming of the Web

Publishing & Production Executive, p14

August, 1995

ISSN: 1048-3055

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

ICONOVEX of Bloomington, MN, has come out with Anchorpage, a computer software that makes Web sites more user-friendly. Anchorpage allows Web site users to utilize key content and key phrases in searching the Web. Through ICONOVEX's new product , users can also compose presentation views, abstract views, phrase views and table of contents views. By selecting which views will be shown to web site users, web site administrators make searching easier for the users. Anchorpage also automatically searches databases and composes the views, eliminating the need for the site administrator to compose web navigation guides manually.

PUBLISHER NAME: North American Publishing Company

COMPANY NAMES: *Iconovex

EVENT NAMES: *330 (Product information) GEOGRAPHIC NAMES: *1USA (United States) PRODUCT NAMES: *7372420 (Database Software)

INDUSTRY NAMES: BUSN (Any type of business); PUBL (Publishing)

NAICS CODES: 51121 (Software Publishers)

SPECIAL FEATURES: COMPANY

ABSTRACT:

...site users to utilize key content and key phrases in searching the Web. Through ICONOVEX's new product , users can also compose presentation views, abstract views, phrase views and table of contents views. By selecting which views will be shown to web site users, web site administrators make searching easier for the users. Anchorpage also automatically searches databases and composes the views, eliminating the need for the site administrator to compose web navigation...